Bones-

1. An organized chart that has the final values for all measurements recorded.
2. An interpretation of each measurement (male or female value)
3. Identification of the body

Karyotype

1. Final glued karyotype.
2. Identification of one genetic disorder from the given karyotypes.
   1. Write a cohesive paragraph that would describe the phenotype of that individual.
   2. Life Span
   3. Treatment options

Pedigree

1. Computer generated pedigree with all first names identified

Blood Typing

1. A data chart organized to show the reactions that took place for each individual.
2. Interpretation of data

Gel Electrophoresis

1. Picture of the gel with the wells identified
2. Essay paragraph explaining the science behind gel electrophoresis and why it is a good technology to incriminate or exonerate a suspect.

Wanted Poster of the murderer

Final

A written statement that identifies summarizes your murder mystery: (Motive, Victims, Murderer, what do you think happened, what questions are still unanswered)